Sub	ASSIFIC
Class	ISSUE CLA

BEST AVAILABLE COPY

on to O.I.P.E.	PATENT DATE	
1111C 203 08		
SCANNED Q.A.		

A	PRLICATION NO. 09/892605	CONT/PRIOR	CLASS 385	SUBCLASS 2.4	ART UNIT 2874	EXAMINER Curs
PLICANTS	Hiroyuki Masaru F	Sasai, use				Giacl) V
Ή. AP	Optical optical	transmiss transmitt	ion sys er	tem for rad	dio access	s and high frequency :970-204

		ISSUING C	LASSIFICATION		
ORIGINAL			CROSS REFERENCE(S)		
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)		
INTERNATIONAL CLASSIFICATION					
			☐ Continued on Issue Slip Inside File Jacket		

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent				NOTICE OF AL	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant i	Examiner)	(Date)			
The term of this patent shall				•		
not extend beyond the expiration date of U.S Patent. No			ISS	UE FEE		
				Amount Due	Date Paid	
	(Primary I	Examiner)	(Date)			
				ISSUE BATCH NUMBER		
The terminalmonths of this patent have been disclaimed.	(Legal instrum	enta Examiner)	(Date)			
WARNING:			,			
The information disclosed herein may be re- Possession outside the U.S. Patent & Trade	stricted. Unauthorized mark Office is restricted	disclosure may be to authorized emp	prohibited by the bloyees and contract	United States Code Title stors only.	35, Sections 122, 181 and 368.	
Form PTO-436A			FILED WITH		FICHE CD-ROM	
(Rev. 6/99)					(Attached in pocket on right inside flat	